







	0097050017
	Manufacturer Part Number: 0097050017
	Manufacturer/Brand: Laird Technologies
	Part of Description: AP,STR,SNB,PSA
Datasheets:  0097050017.pdf	RoHS Status:  Lead free / RoHS
Stock Condition: Compliant New original, 2563 pcs Stock Available.	Ship From: Hong Kong
Image may be representation. See specs for product details.	Shipment Way: DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	0097050017
Manufacturer	Laird Technologies
Description	AP,STR,SNB,PSA
Category	RF/IF and RFID > RFI and EMI - Contacts, Fingerstock
Part Status	2563 pcs Stock
Width	0.600" (15.24mm)
Type	Fingerstock
Shape	-
Series	-
Plating - Thickness	299.21µin (7.60µm)
Plating	Tin
Other Names	97050017
Operating Temperature	121°C
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Material	Beryllium Copper
Manufacturer Standard Lead Time	4 Weeks
Length	24.000" (609.60mm)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Height	0.230" (5.84mm)
Attachment Method	Adhesive

You May Be Also Be interested

In:

 <p>0097050008 Laird Technologies EMI GASKET BECU 15.24X609.6MM</p>	 <p>0097050008 Laird Technologies GASKET BECU 15.24X609.6MM</p>	 <p>0097050017 Laird Technologies EMI AP,STR,SNB,PSA</p>	 <p>0097050015 Laird Technologies AP,STR,ZNC,PSA</p>
 <p>0097050019 Laird Technologies EMI AP,STR,NIB,PSA</p>	 <p>0097050021 Laird Technologies EMI AP,STR,SU,PSA</p>	 <p>0097050019 Laird Technologies AP,STR,NIB,PSA</p>	 <p>0097051002 Laird Technologies GASKET BECU 15.24X609.6MM</p>

0097050017 Related keyword

More

0097050017 Laird Technologies	0097050017 Data Sheet	0097050017 Datasheets	0097050017 PDF	Laird Technologies 0097050017
0097050017 Electronic	0097050017 Components	0097050017 Distributor	0097050017 Image	0097050017 Part
0097050017 Price	0097050017 Manufacturer	0097050017 Picture	0097050017 Stock	0097050017 Inventory
0097050017 New	0097050017 Original	0097050017 Warranted	0097050017 RFQ	0097050017 Order Online